

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	78	156/421.6.ccls.	US-PGPUB; USPAT	OR	ON	2010/12/02 11:30
S2	1	"1394928".pn.	US-PGPUB; USPAT	OR	ON	2010/12/02 12:20
S3	1	"6923879".pn.	US-PGPUB; USPAT	OR	ON	2010/12/02 12:21
S4	143	precur\$3 same liner and "156".clas.	US-PGPUB; USPAT	OR	ON	2010/12/02 12:26
S5	511	156/117.ccls.	US-PGPUB; USPAT	OR	ON	2010/12/02 12:28
S6	308	156/397.ccls.	US-PGPUB; USPAT	OR	ON	2010/12/02 12:28
S7	4	toroidal adj support same (fin or ridge)	US-PGPUB; USPAT	OR	ON	2010/12/02 13:12
S8	11	(fin or ridge) with interior same steam with heat near transfer\$	US-PGPUB; USPAT	OR	ON	2010/12/02 13:13
S9	18	(rin or ridge) with transfer\$ near heat same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:14
S10	439	(fin or ridge) with transfer\$ near heat same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:14
S11	0	S10 and "156".clas. and tire	US-PGPUB; USPAT	OR	ON	2010/12/02 13:15
S12	3	S10 and tire	US-PGPUB; USPAT	OR	ON	2010/12/02 13:15
S13	162	(fin or ridge) with transfer\$ near heat with steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:15
S14	1	(fin or ridge) with transfer\$ near heat with steam same mold\$3	US-PGPUB; USPAT	OR	ON	2010/12/02 13:16
S15	2088	(toroidal or tire) adj support or tire adj drum	US-PGPUB; USPAT	OR	ON	2010/12/02 13:37
S16	41	S15 same heat\$3 same (steam or (electric\$ or resist\$))	US-PGPUB; USPAT	OR	ON	2010/12/02 13:38
S17	0	S15 same heat\$3 same steam same (electric\$ or resist\$)	US-PGPUB; USPAT	OR	ON	2010/12/02 13:38

S18	29434	heat\$3 same steam same (electric\$ or resist\$)	US-PGPUB; USPAT	OR	ON	2010/12/02 13:38
S19	518	heat\$3 with altern\$ with steam with (electric\$ or resist\$)	US-PGPUB; USPAT	OR	ON	2010/12/02 13:39
S20	75	fin with heat adj transfer same mill\$3	US-PGPUB; USPAT	OR	ON	2010/12/02 13:40
S21	142	tire and (support or drum) same (steam\$) same (electric\$ or resist\$)	US-PGPUB; USPAT	OR	ON	2010/12/02 13:44
S22	16	tire and toroidal adj support same heat\$3 with steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:49
S23	16	tire and toroidal adj support same heat\$3 same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:56
S24	42	tire and toroidal same heat\$3 same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:56
S25	26	S24 not S23	US-PGPUB; USPAT	OR	ON	2010/12/02 13:56
S26	19	"156".clas. and tire and electric with steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:57
S27	41	"156".clas. and tire and electric\$ with steam	US-PGPUB; USPAT	OR	ON	2010/12/02 13:57
S28	24	tire and toroidal adj support with steam	US-PGPUB; USPAT	OR	ON	2010/12/02 14:05
S29	36	tire and toroidal adj support same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 14:05
S31	20	S29 not S22	US-PGPUB; USPAT	OR	ON	2010/12/02 14:06
S32	7	tire and tire adj support same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 14:08
S33	0	tire and tire adj drum same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 14:09
S34	36	tire and toroidal adj support same steam	US-PGPUB; USPAT	OR	ON	2010/12/02 14:09
S35	1	"4851063".pn.	US-PGPUB; USPAT	OR	ON	2010/12/02 15:21
S36	182	pressure with fluid same heated adj (support or mold or surface)	US-PGPUB; USPAT	OR	ON	2010/12/02 15:36

S37	32	pressure with fluid with (increas\$3 or improv\$3 or speed\$3 or rate) same heated adj (support or mold or surface)	US-PGPUB; USPAT	OR	ON	2010/12/02 15:36
S38	4	pressure with fluid with (uniform) same heated adj (support or mold or surface)	US-PGPUB; USPAT	OR	ON	2010/12/02 15:38
S39	1546	cur\$3 with liner same pressure	US-PGPUB; USPAT	OR	ON	2010/12/02 15:39
S40	0	S39 and tire and "156. clas"	US-PGPUB; USPAT	OR	ON	2010/12/02 15:39
S41	47	S39 and tire and "156". clas.	US-PGPUB; USPAT	OR	ON	2010/12/02 15:40
S42	9	pressure with fluid with (rate) same heated adj (support or mold or surface)	US-PGPUB; USPAT	OR	ON	2010/12/02 15:52
S43	23	((PIERANGELO) near2 (MISANI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/02 16:58
S44	62	((MAURIZIO) near2 (MARCHINI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/02 16:59
S45	23	((PIERANGELO) near2 (MISANI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/02 17:02
S46	0	((GIANLORENZO) near2 (FERRARI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/02 17:02
S47	669	156/123.ccls.	US-PGPUB; USPAT	OR	ON	2010/12/02 17:06
S48	1	"1394928".pn.	US-PGPUB; USPAT	OR	ON	2010/12/02 17:12
S49	39	fins with heat adj transfer with mill\$3	US-PGPUB; USPAT	OR	ON	2010/12/02 17:14
S50	0	fins with rapid\$ with mill \$3 same heat adj transfer	US-PGPUB; USPAT	OR	ON	2010/12/02 17:18
S51	20	tire and core and (fin or rib) with heat adj transfer	US-PGPUB; USPAT	OR	ON	2011/06/16 16:02
S52	20	tire and core and (fin or rib) with heat adj transfer \$	US-PGPUB; USPAT	OR	ON	2011/06/16 16:02
S53	2122	tire and core and (fin or rib)	US-PGPUB; USPAT	OR	ON	2011/06/16 16:03
S54	269	tire and core with (fin or rib)	US-PGPUB; USPAT	OR	ON	2011/06/16 16:03

S56	7	tire and core with (fin or rib) with crown	US-PGPUB; USPAT	OR	ON	2011/06/16 16:03
S57	66	tire and core same heat adj transfer	US-PGPUB; USPAT	OR	ON	2011/06/16 16:04
S58	80	tire and core same heat adj transfer\$	US-PGPUB; USPAT	OR	ON	2011/06/16 16:04
S59	64	tire and core with (fin or rib)	JPO; DERWENT	OR	ON	2011/06/16 16:16
S60	4	tire and core with heat adj transfer\$	JPO; DERWENT	OR	ON	2011/06/16 16:18
S61	7	tire and (fin or rib) with steam	JPO; DERWENT	OR	ON	2011/06/16 16:19
S62	1	"152".clas. and (fin or rib) with steam	US-PGPUB; USPAT	OR	ON	2011/06/16 16:51
S63	2	"152".clas. and (fin or rib or protru\$) with steam	US-PGPUB; USPAT	OR	ON	2011/06/16 16:52
S64	31	"156".clas. and (fin or rib or protru\$) with steam	US-PGPUB; USPAT	OR	ON	2011/06/16 16:53
S65	5	"156".clas. and (fin or rib or protru\$) with steam and tire	US-PGPUB; USPAT	OR	ON	2011/06/16 16:53
S66	64	"156".clas. and (fin or rib or protru\$) with heat \$ and tire	US-PGPUB; USPAT	OR	ON	2011/06/16 16:54
S67	2	"152".clas. and (fin or rib or protru\$ or ridge) with steam	US-PGPUB; USPAT	OR	ON	2011/06/17 09:22

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